

WEST Search History

DATE: Sunday, March 09, 2003

Set Name	Query	Hit Count	Set Name result set
side by side $DR = DI$	WPI; PLUR=YES; OP=OR		
L42	coal and maceral	9	L42
L41	coal and mcaceral	0	L41
L40	coal mcaceral	58203	L40
L39	graphit\$3 adj5 coal and titanium	8	L39
L38	graphit\$3 adj5 coal and tungsten	1	L38
L37	graphit\$3 adj1 coal and tungsten	1	L37
L36	graphit\$3 adj1 coal same tungsten	1	
L35	graphit\$3 adj1 coal with tungsten	1	
L34	graphit\$3 adj1 coal with silicon	4	
L33	coal with silicon	325	
L32	doped adj1 coal same silicon	C	
L31	coal same silicon adj1 carbide	98	
L30	coal and silicon adj1 carbide	201	
L29	coal and titanium adj1 carbide	18	
L28	coal and tungsten adjl carbide	40	_
L27	L25 and silicon	233	
L26	L25 and tungsten	5.	
L25	coal and carbide	66	
L24	coal and carbide adj1 precursor		0 L24
L23	production near5 coke same petroleum adj1 pitch	1	8 L23
L22	production near 5 coke same petroleum adj1 pitc	h 125	
L21	coke same petroleum adj l pitch	12	
L20	coke and petroleum adj1 pitch	14	
L19	coke and petroleum same pitch	54	
L18	coke and free and swell		0 L18
L17	coke and free and swell and index		0 L17
L16	coal and swell	-	58 L16
L15	coal and free with swell		0 L15
L14	coal and free with swell with index		0 L14
L13	coal and free and swell and index		0 L13
L12	L1 and free and swell and index		0 L12



http://wes	brs:8002/bin/gate.exe?I=snist&:	tate ueston res
2	L11	

	2	
L1 and bituminous	12	L10
L1 and graphite	1	L9
L1 and bituminous and coal	59204	L8
L1 and bituminous coal		L7
L3 and bituminous with coal		_
	0	L6
	12	L5
	3977	L4
Darren Kenneth Rogers		L3
L1 and carbon		L2
L1 and coal		
	3977	Ll
	L1 and bituminous and coal L1 and bituminous coal L3 and bituminous with coal L3 and bituminous L4 and graphite Darren Kenneth Rogers	L1 and bituminous L1 and graphite L1 and bituminous and coal L1 and bituminous coal L3 and bituminous with coal L3 and bituminous L4 and graphite Darren Kenneth Rogers L1 and carbon L1 and coal 12 23 27 27

END OF SEARCH HISTORY